To: Anley-Mills, Melissa[Anley-Mills.Melissa@epa.gov]; Yamada, Richard

(Yujiro)[yamada.richard@epa.gov]

Cc: Hubbard, Carolyn[Hubbard.Carolyn@epa.gov]

From: Kuhn, Kevin

Sent: Tue 11/7/2017 6:06:00 PM

Subject: RE: @EPAresearch social for review

Hi Melissa,

Richard has reviewed and approved this content.

Thanks!

Kevin

Kevin Kuhn

ORD/EPA

(202) 564-4835

Mobile: (202) 309-3969

From: Anley-Mills, Melissa

Sent: Monday, November 6, 2017 5:36 PM

To: Yamada, Richard (Yujiro) <yamada.richard@epa.gov>

Cc: Hubbard, Carolyn < Hubbard. Carolyn@epa.gov >; Kuhn, Kevin < Kuhn. Kevin@epa.gov >

Subject: @EPAresearch social for review

Hi Richard,

Two topics for your review for @EPAresearch, please:

1. Topic: CompTox Community of Practice (time sensitive: COP webinar is 11/16)

2. Topic: Small Systems Monthly Webinar Series: UV Disinfection (rebroadcast – so social is a reboot) (Timing: December 12)
Thank you!
1. Topic: CompTox Community of Practice (time sensitive: COP webinar is 11/16)
Tweets:
• □ □ □ □ □ □ Learn about chemical assessment considerations for rapid response in the 11/16 #CompTox webinar: https://www.epa.gov/chemical-research/computational-toxicology-communities-practice-systematic-review-chemical
•□□□□□□□□ #EPAer Dr. Kris Thayer to discuss systematic review for chemical assessments in 11/16 #CompTox webinar: https://www.epa.gov/chemical-research/computational-toxicology-communities-practice-systematic-review-chemical
• □ □ □ □ □ □ □ Systematic Review for Chemical Assessments w/ a focus on rapid response is the topic of the 11/16 #CompTox webinar: https://www.epa.gov/chemical-research/computational-toxicology-communities-practice-systematic-review-chemical
• ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
• □ □ □ □ □ □ □ Systematic review for chemical assessments w/ a focus on rapid response = topic of today's 11am ET #CompTox webinar: https://www.epa.gov/chemical-research/computational-toxicology-communities-practice-systematic-review-chemical

Facebook:

Interested in #CompTox? Join our next Computational Toxicology Community of Practice's monthly webinar at 11am ET on 11/16 to hear a presentation by our Integrated Risk Information System Division Director, Dr. Kris Thayer. Dr. Thayer will lead the presentation on "Systematic Review for Chemical Assessments: Core Elements and Considerations for Rapid Response". Find details here: https://www.epa.gov/chemical-research/computational-toxicology-communities-practice-systematic-review-chemical

Topic: Small Systems Monthly Webinar Series: UV Disinfection (rebroadcast – so social 2. is reboot) (Timing: December 12) Due to technical difficulties during the October webinar on the same topic, this webinar is being rebroadcasted.) https://www.epa.gov/water-research/small-systems-monthly-webinar-series rebroadcasting it 12/12 at 2pm ET: https://www.epa.gov/water-research/small-systems-monthlywebinar-series on 12/12 at 2pm ET: https://www.epa.gov/water-research/small-systems-monthly-webinar-series FYI These were previously approved – just updated the date. • • • • • Hear how small drinking water systems can use UV disinfection in their public water systems on 12/12 webinar: https://www.epa.gov/water-research/small-systems-monthly-webinarseries

• • • • • Interested in UV disinfection for small public water systems? Our experts share findings on webinar 12/12 at 2pm ET: https://www.epa.gov/water-research/small-systems-monthly-webinar-series

•□□□□□□□ Our experts talk about ultraviolet (UV) disinfection technologies for small public water systems on 12/12 webinar: https://www.epa.gov/water-research/small-systems-monthly-webinar-series
•□□□□□□□ What are the unique challenges states face when evaluating UV water treatment tech? Our 12/12 webinar discusses: https://www.epa.gov/water-research/small-systems-monthly-webinar-series
•□□□□□□□□ Science to support small drinking water systems. Experts on 12/12 webinar to discuss UV disinfection technologies: https://www.epa.gov/water-research/small-systems-monthly-webinar-series
Facebook:
We're rebroadcasting a recent #WaterScience webinar about ultraviolet (UV) disinfection for small drinking water systems. Join us on December 12 th at 2pm ET to hear from our researchers about a tri-state collaboration to identify the unique challenges that states face when evaluating UV water treatment technologies, and identify technical priorities for review and approval of UV equipment installation and ongoing compliance monitoring. Note: a certificate for one continuing education contact hour is available to webinar participants.
Melis

Desk: 202.564.5179

Wednesdays & Thursdays Cell: 202.664.7272